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Т	(audible caller identification same nametag storage) and automatic number identification and (matches same nametag-identified number same	
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<u>L2</u>	(audible caller identification same nametag storage) and automatic number identification and (matches same nametag-identified number same nametag list same telematics unit) and (monitoring same voice response same audible user action identification message)	1 1/2
DB=	FGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
<u>L1</u>	(audible caller identification same nametag storage) and automatic number identification and (matches same nametag-identified number same nametag list same telematics unit) and (monitoring same voice response same audible user action identification message)	1 <u>L1</u>

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☐ 1. Document ID: US 20050058266 A1
L2: Entry 1 of 1

File: PGPB

Mar 17, 2005

DOCUMENT-IDENTIFIER: US 20050058266 A1

TITLE: Audible caller identification with nametag storage

Abstract Paragraph:

The present invention provides a system and method for <u>audible caller</u> identification with nametag storage. A call signal is received, the call signal including an <u>automatic number identification</u>. A determination is made whether the <u>automatic number identification matches a nametag-identified number on a nametaglist</u> stored in a <u>telematics unit</u>. An <u>audible user action identification message</u> is sent based on the determination. <u>Monitoring</u> for a user <u>voice response to the audible user action identification message</u> is performed. A determination is made whether to connect the call signal based on a received user <u>voice response</u>. The call signal is sent to a voice mail system or sent to a phone based on the received user <u>voice response</u>. An audible <u>nametag storage</u> message is sent. A computer usable medium with suitable computer program code is employed for <u>audible caller</u> identification with nametag storage.

Summary of Invention Paragraph:

[0001] This invention relates generally to caller identification. In particular the invention relates to a system and method for $\frac{\text{audible caller identification with }}{\text{nametag storage}}$.

Summary of Invention Paragraph:

[0004] It is desirable therefore, to provide a system and method for <u>audible caller</u> identification with nametag storage, that overcomes the challenges and obstacles described above.

Summary of Invention Paragraph:

[0005] The current invention provides a method for <u>audible caller identification</u> with nametag storage. A call signal, including an <u>automatic number identification</u> is received. It is determined whether the <u>automatic number identification matches a nametag-identified number on a nametag list</u> stored in a <u>telematics unit</u>. An audible user action identification message is sent based on the determination. The method monitors for a user voice response to the audible user action identification message and then determines whether to connect the call based on a received user voice response. The call signal is sent to a voice mail system or sent to a phone based on the received user voice response. An audible <u>nametag storage</u> message is sent and the method monitors for a <u>nametag storage</u> voice response to the audible <u>nametag storage</u> message then determines whether to store a new <u>nametag-identified</u> number to the nametag list based on a received <u>nametag storage</u> voice response.

Summary of Invention Paragraph:

[0006] Another aspect of the current invention provides a computer usable medium